Hi Chris,
Ex. 6 Personal Privacy (PP)
The cause of a jump like that could be attributed to a few things, like changing GW levels at the time of sampling, or the excavation activities could cause a temporary increase in concentrations Ex. 6 Personal Privacy (PP)
Collecting a sample in Jan 2022 would give us another piece of data that we can look at, which will give us an almost full seasonal (fall 2020, summer 2021, and winter 2022) data for the site.
Thanks,
From: Wagner, Christine <wagner.christine@epa.gov>  Sent: Friday, October 29, 2021 2:54 PM  To: Nonresponsive based on revised scope Subject: RE: Shiloh Church Rd field work</wagner.christine@epa.gov>
Good Afternoon
Possibly. Have you looked at the residential data at all to try and figure out why [E. EFECCAL PRINCE OF P
Thanks Chris
From: Nonresponsive based on revised scope Sent: Friday, October 29, 2021 2:02 PM  To: Wagner, Christine < Wagner. Christine@epa.gov > Subject: Shiloh Church Rd field work
Good afternoon Chris,
Just checking in on this project. Do you think we will be doing a field work before the planned Jan 2022 GW sampling?
Thanks,
Nonresponsive based on revised scope PMP   Senior Project Manager
Nonresponsive based on revised scope

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To:

From:

Sent:

Wagner, Christine[Wagner.Christine@epa.gov]\_\_\_\_\_

Nonresponsive based on revised scope

Mon 11/1/2021 7:36:31 PM (UTC)

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